Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
<u> </u>	21	(Delperier.in. or Domblides.in. or Richard.in. or Delaurens.in. or SNECMA.as. or (S adj N adj E adj C adj M adj A).as.) and ((CVI or ((chemical or vapor or vapour) near2 infiltra\$6) or densify\$3 or densification) with (bowl or hollow or crucible or cap or nosecone or (nose adj cone)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 11:19
L5	5	(Delperier.in. or Domblides.in. or Richard.in. or Delaurens.in. or SNECMA.as. or (S adj N adj E adj C adj M adj A).as.) and ((CVI or ((chemical or vapor or vapour) near2 infiltra\$6) or densify\$3 or densification) with (concave))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 11:14
L6	17	(Delperier.in. or Domblides.in. or Richard.in. or Delaurens.in. or SNECMA.as. or (S adj N adj E adj C adj M adj A).as.) and ((CVI or ((chemical or vapor or vapour) near2 infiltra\$6))) and ((gas or flow or gaseous or vapor) with (inside or interior) with (outside or exterior))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 11:15
L7	42	(Delperier.in. or Domblides.in. or Richard.in. or Delaurens.in. or SNECMA.as. or (S adj N adj E adj C adj M adj A).as.) and ((CVI or ((chemical or vapor or vapour) near2 infiltra\$6))) and ((gas or flow or gaseous or vapor) with (fraction or divid\$4 or portion))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON .	2005/04/27 11:17
L9	.1	(Delperier.in. or Domblides.in. or Richard.in. or Delaurens.in. or SNECMA.as. or (S adj N adj E adj C adj M adj A).as.) and ((hollow or concave) with bowl with porous)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 11:20
L10	. 1454	(427/230,237).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/27 11:21
L11	4667	((427/248.1) or (118/715)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/27 11:21
L12	3429	(118/719,720,728).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/27 11:21
L13	584	(427/249.1,249.2,249.3,249.4, 255.12,900).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/27 11:21

L14	7169	((427/230,237).CCLS.) (((427/248.1) or (118/715)).CCLS.) ((118/719,720,728).CCLS.) ((427/249.1,249.2,249.3,249.4, 255.12,900).CCLS.)	US-PGPUB; USPAT	OR	ON	2005/04/27 11:23
L15	8470	((427/230,237).CCLS.) ((427/248. 1).CCLS.) ((118/715).CCLS.) ((118/719,720,728).CCLS.) ((427/249.1,249.2,249.3,249.4, 255.12,900).CCLS.)	US-PGPUB; USPAT	OR	ON	2005/04/27 11:24
L16	20	((427/230,237).CCLS.) and ((427/249.1,249.2,249.3,249.4, 255.12,900).CCLS.)	US-PGPUB; USPAT	OR	ON	2005/04/27 11:24
L17	298	(427/249.2,249.3,249.4,255:12, 900).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/27 11:28
L18	7	((427/249.2,249.3,249.4,255.12, 900).CCLS.) and ((427/230,237). CCLS.)	US-PGPUB; USPAT	OR	ON	2005/04/27 11:25
L19	11.	((427/230,237).CCLS.) and (CVI or ((chemical or vapor or vapour) near2 infiltrat\$5))	US-PGPUB; USPAT	OR	ON	2005/04/27 11:44
L20	72	((427/249.2,249.3,249.4,255.12, 900).CCLS.) and (bowl or hollow or crucible or cap or nosecone or (nose adj cone) or concave)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 11:28
L21	503	427/237.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 11:42
L22	7	L21 and L17	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 11:42
L23	422	L21 not (L19 or L22)	US-PGPUB; USPAT	OR	ON	2005/04/27 11:44
L24	422	L21 not (L19 or L22)	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/27 11:44
L26	72	((427/249.2,249.3,249.4,255.12, 900).CCLS.) and (bowl or hollow or crucible or cap or nosecone or (nose adj cone) or concave)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 12:00

L27	2	(((427/230,237).CCLS.) (((427/248.1) or (118/715)).CCLS.)) ((118/719,720,728).CCLS.) ((427/249.1,249.2,249.3,249.4, 255.12,900).CCLS.)) and ((CVI or ((chemical or vapor) near2 infiltrat\$5)) with (porous or pores or void) with (hollow or concave or crucible or bowl or nosecone or (nose adj cone)))	US-PGPUB; USPAT	OR	ON	2005/04/27 12:00
L28	7	((CVI or ((chemical or vapor) near2 infiltrat\$5)) with (porous or pores or void) with (hollow or concave or crucible or bowl or nosecone or (nose adj cone)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 12:01
L30	37	((CVI or ((chemical or vapor) near2 infiltrat\$5)) with (hollow or concave or crucible or bowl or nosecone or (nose adj cone)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 12:01
L32	99	((CVI or ((chemical or vapor or vapour) near2 infiltra\$6))) and ((gas or flow or gaseous or vapor) with (inside or interior) with (outside or exterior))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 12:04
L33	58	(((427/230,237).CCLS.) (((427/248.1) or (118/715)).CCLS.) ((118/719,720,728).CCLS.) ((427/249.1,249.2,249.3,249.4, 255.12,900).CCLS.)) and ((CVI or ((chemical or vapor or vapour) near2 infiltra\$6))) and ((gas or flow or gaseous or vapor) with (fraction or divid\$4 or portion))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 12:05
L34	103	((CVI or ((chemical or vapor or vapour) near2 infiltra\$6))) and ((gas or flow or gaseous or vapor) with (fraction or divid\$4 or portion) with (first or interior or inside or within or "in" or middle or center or concave or hollow or inner) with (second or exterior or out or outside or convex or outer))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 12:08

L35	313	((CVI or ((chemical or vapor or vapour) near2 infiltra\$6))) and (nosecone or (nose adj cone) or crucible or hollow or bowl or concave) and ((gas\$4 or flow\$4 or portion or fraction or vapor or vapour) with (inner or inside or "in" or concave or interior)) and ((gas\$4 or flow\$4 or portion or fraction or vapour) with (outer or outside or exterior or convex))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 12:14
L36	23	L35 and L15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 12:12
L37	. 37	((CVI or ((chemical or vapor or vapour) near2 infiltra\$6))) and (nosecone or (nose adj cone) or crucible or hollow or bowl or concave) and ((gas\$4 or flow\$4 or vapor or vapour or reactant or reagent or precursor) with (portion or fraction or part\$4 or partial\$4) with (inner or inside or "in" or concave or interior)) and ((gas\$4 or flow\$4 or vapor or vapour or reagent or reactant or precursor) with (portion or fraction or part\$4 or partial\$4) with (outer or outside or exterior or convex))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 12:37
L38	1440	((densify\$5 or densifi\$9 or coat\$4 or deposit\$4 or infiltrat\$6 or cvi) with (nosecone or (nose adj cone) or crucible or hollow or bowl or concave)) and ((gas\$4 or flow\$4 or vapor or vapour or reactant or reagent or precursor) with (portion or fraction or part\$4 or partial\$4) with (inner or inside or "in" or concave or interior)) and ((gas\$4 or flow\$4 or vapor or vapour or reagent or reactant or precursor) with (portion or fraction or part\$4 or partial\$4) with (outer or outside or exterior or convex))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 12:24

L39	521	((densify\$5 or densifi\$9 or coat\$4 or deposit\$4 or infiltrat\$6 or cvi) with (nosecone or (nose adj cone) or crucible or hollow or bowl or concave)) and ((gas\$4 or flow\$4 or vapor or vapour or reactant or reagent or precursor) with (portion or fraction or part\$4 or partial\$4) with (inner or inside or "in" or concave or interior) with (substrate or nosecone or (nose adj cone) or crucible or hollow or bowl)) and ((gas\$4 or flow\$4 or vapor or vapour or reagent or reactant or precursor) with (portion or fraction or part\$4 or partial\$4) with (outer or outside or exterior or convex) with (substrate or nosecone or (nose adj cone) or crucible or hollow or bowl))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 12:26
L40	30	L39 and L15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 12:25
L41	128	((densify\$5 or densifi\$9 or coat\$4 or deposit\$4 or infiltrat\$6 or cvi) with (nosecone or (nose adj cone) or crucible or hollow or bowl or concave)) and ((guid\$6 or feed\$4 or fed) near3 (gas\$4 or flow\$4 or vapor or vapour or reactant or reagent or precursor) with (inner or inside or concave or interior) near3 (substrate or nosecone or (nose adj cone) or crucible or hollow or bowl))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 12:32
L42	11	L41 and L15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 12:28
L43	117	L41 not L42	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 12:28

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L44	189	((densify\$5 or densifi\$9 or coat\$4 or deposit\$4 or infiltrat\$6 or cvi) same (nosecone or (nose adj cone) or crucible or hollow or bowl or concave)) and ((guid\$6 or feed\$4 or fed or sweep\$4 or contact\$4 or swept) near3 (gas\$4 or flow\$4 or vapor or vapour or reactant or reagent or precursor) with (inner or inside or concave or interior) with (outer or outside or convex or exterior) with (substrate or nosecone or (nose adj cone) or crucible or hollow or bowl))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 12:33
L45	134	L44 not L43	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 12:34
L46	2	L45 and L15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 12:34
L47	12	((CVI or ((chemical or vapor or vapour) near2 infiltra\$6))) and (nosecone or (nose adj cone) or crucible or hollow or bowl or concave) and ((gas\$4 or flow\$4 or vapor or vapour or reactant or reagent or precursor) near4 (divid\$5 or division or split\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 12:39
L48	184	((CVI or ((chemical or vapor or vapour) near2 infiltra\$6))) and (nosecone or (nose adj cone) or crucible or hollow or bowl or concave) and ((gas\$4 or flow\$4 or vapor or vapour or reactant or reagent or precursor) near4 (divid\$5 or division or split\$5 or portion or fraction))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 12:44
L49	172	L48 not L47	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 12:40
L50	10	L49 and L15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 12:41

L51	162	L49 not L50	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 12:41
L52	3	((CVI or ((chemical or vapor or vapour) near2 infiltra\$6))) and (nosecone or (nose adj cone) or crucible or hollow or bowl or concave) and ((gas\$4 or flow\$4 or vapor or vapour or reactant or reagent or precursor) with (concave or inside or hollow) with (nosecone or substrate or crucible or hollow or bowl) with (sweep\$4 or swept or contact\$4 or treat\$5 or densify\$4 or densificat\$5 or diffus\$5) with (complet\$6 or uniform\$4 or full\$4 or entire or entir\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 12:47
L53		((CVI or ((chemical or vapor or vapour) near2 infiltra\$6))) and (nosecone or (nose adj cone) or crucible or hollow or bowl or concave) and ((gas\$4 or flow\$4 or vapor or vapour or reactant or reagent or precursor) with (concave or inside or hollow) with (nosecone or substrate or crucible or hollow or bowl) with (sweep\$4 or swept or contact\$4 or treat\$5 or densify\$4 or densificat\$5 or diffus\$5 or coat\$4 or deposit\$4 or cvi) with (complet\$6 or uniform\$4 or full\$4 or entire or entir\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 12:48
L54	3	((CVI or ((chemical or vapor or vapour) near2 infiltra\$6))) and ((gas\$4 or flow\$4 or vapor or vapour or reactant or reagent or precursor) with (concave or inside or hollow) with (nosecone or substrate or crucible or hollow or bowl) with (sweep\$4 or swept or contact\$4 or treat\$5 or densify\$4 or densificat\$5 or diffus\$5 or coat\$4 or deposit\$4 or cvi) with (complet\$6 or uniform\$4 or full\$4 or entire or entir\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 12:48

L55	1359	((gas\$4 or flow\$4 or vapor or vapour or reactant or reagent or precursor) with (concave or inside or hollow) with (nosecone or substrate or crucible or hollow or bowl) with (sweep\$4 or swept or contact\$4 or treat\$5 or densify\$4 or densificat\$5 or diffus\$5 or coat\$4 or deposit\$4 or cvi) with (complet\$6 or uniform\$4 or full\$4 or entire or entir\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 12:51
L56	65	L55 and L15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ÖR	ON	2005/04/27 12:49
L57		((gas\$4 or flow\$4 or vapor or vapour or reactant or reagent or precursor) with (concave or inside or hollow) near3 (nosecone or substrate or crucible or hollow or bowl or surface) with (sweep\$4 or swept or contact\$4 or treat\$5 or densify\$4 or densificat\$5 or diffus\$5 or coat\$4 or deposit\$4 or cvi) near3 (complet\$6 or uniform\$4 or full\$4 or entire or entir\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 12:52
L58	256	L57 not L56	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 12:57
L59	9	(densif\$10 with porous with (bowl\$4 or hollow or concave) with (Cvi or infiltrat\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 12:57